Application No. 10/584,268

Art Unit: 1796

AMENDMENTS TO THE SPECIFICATION

Please amend the specification as follows:

Amend pages 63 and 64, Table 1, as follows:

Supplemental Amendment Attorney Docket No.: 062724

Application No.: 10/584,268 Art Unit: 1796

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TABLE

	Dicarboxylic	വ	- 	metal	M/P			Back pressure	1	State of
	acid/diamine	atom	arom (E)		molar	RV	Color b	increasing	riter clogging	near deterio-
	(%TOW)	(mdd)	Species	E	ratio			K*		ration
Example a-1	AA//MXDA 100//100	40	Na	[[4.5]] 134	4.5	2.10	3.3	2.5	AA	A
Example a-2	AA//MXDA 100//100	50	Na	[[4.0]] 148	4.0	2.23	3.1	3.5	AA	A
Example a-3	AA//MXDA 100//100	100	Na	[[3.5]] 260	3.5	2.65	-1.1	14	A	A
Example a-4	AA//MXDA 100//100	100	Na	[[4.0]] 297	4.0	2.65	-1.3	7.8	A	A
Example a-5	AA//MXDA 100//100	100	Na	[[5.0]] 371	5.0	2.12	1.0	3.7	AA	A
Example a-6	AA//MXDA 100//100	100	Na	[[5.0]] 371	5.0	2.65	2.0	4.5	AA	A
Example a-7	AA//MXDA 100//100	150	Na	[[5.0]] 557	5.0	2.50	1.5	5.2	А	A
Example a-8	AA//MXDA 100//100	190	Na	[[6.0]] 846	6.0	2.1	2.5	4.0	AA	A
Example a-9	AA/TPA/MXDA 90/10/100	150	Na	[[4.5]] 501	4.5	2.35	4.9	14	A	A
Example a-10	AA/CHDA/MXDA 90/10/100	150	Na	[[4.5]] 501	4.5	2.30	-2.3	12	А	А
Reference Example b-1	AA//MXDA 100//100	, 	ø Z	.⊣	ſ	2.65	6.5	3.0	AA	A
Reference Example b-2	AA//MXDA 100//100	0	Na	0.1	l	2.65	7.8	2.2	AA	A
Reference Example b-3	AA//MXDA 100//100	ري ري	Na	5	1	2.65	6.2	3.9	AA	А
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(continued)

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TABLE 1										
	Dicarboxylic	Оч и + С	Alkali matom (M)	Li metal (M)	M/P	077	, , ,	Back pressure increasing	Filter	State of heat
	(mol8)	(ppm)	Species	(wdd)	ratio	> 4		coefficient K*	clogging	deterio- ration
Reference Example b-4	AA//MXDA 100//100	o	Na	Ø	l	2.15	5.3	4.6	AA	A
Reference Example b-5	AA//MXDA 100//100	15	Na	15	ı	2.65	3.6	4.5	AA	A
Reference Example b-6	AA/TPA/MXDA 90/10/100	6	Na	10	l	2.25	თ	æ. E	AA	A
Reference Example b-7	AA/CHDA/MXDA 90/10/100	6	Na	10	 	2.30	6.9	2.8	AA	A
Reference Example b-8	AA//MXDA 100//100	5	Li Na	5	_	2.67	9.4	2.2	AA	A
Reference Example b-9	AA/TPA/MXDA 90/10/100	5	K Na	5 0.1	l	2.62	9.2	3.8	AA	A
Reference example 1	AA//MXDA 100//100	25	Na	63	5.0	2.11	5.0	4.5	AA	А
Reference example 2	AA//MXDA 100//100	30	Na	45	I	2.65	3.8	0.9	А	А
Compara- tive example 1	AA//MXDA 100//100	200	Na	[[3.0]] 440	3.0	2.65	-2.9	20	В	А
Compara- tive example 2	AA//MXDA 100//100	133	Na	[[2.0]] 190	2.0	2.61	-1.7	59	B	В
Compara- tive example 3	AA//MXDA 100//100	100	Na	[[3.0]] 220	3.0	2.65	-1.5	17	В	В